<u>Australian Curriculum: Science - Science Inquiry Skills - Strands and Sub-strands with Elaborations</u> BOLDED TEXT DENOTES PROGRESSION

General Capabilities										
Literacy	Numeracy	ICT capability	Critical and creative thinking	Personal and social capability	Ethical understanding	Intercultural understanding				

Cross-curriculum priorities

** MA ** There are no Cross-Curriculum links in the Science Inquiry Skills strand

Sourced from 'The Overarching Ideas'

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The Overarching Ideas

There are a number of overarching ideas that represent key aspects of a scientific view of the world and bridge knowledge and understanding across the disciplines of science.

In the Australian Curriculum: Science, six overarching ideas support the coherence and developmental sequence of science knowledge within and across levels. The overarching ideas frame the development of concepts in the Science Understanding strand, support key aspects of the Science Inquiry Skills strand and contribute to developing students' appreciation of the nature of science.

The six overarching ideas that frame the Australian Curriculum: Science are:

Patterns, Order and Organisation Form and Function Stability and Change Scale and Measurement Matter and Energy Systems

Sourced from Level descriptions:

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The Science Inquiry Skills and Science as a Human Endeavour strands are described across a two-level band.

In their planning, schools and teachers refer to the expectations outlined in the Achievement Standard and also to the content of the Science Understanding strand for the relevant level to ensure that these two strands are addressed over the two-level period. The three strands of the curriculum are interrelated and their content is taught in an integrated way. The order and detail in which the content descriptions are organised into teaching/learning programs are decisions to be made by the teacher.

					POTENTIAL STUDY	UNITS					
THE SENSES	SOLIDS, LIQUIDS, GASES	MINI-BEASTS & HABITATS (Built & Natural)	NATURAL DISASTERS	MATHS & ANGLES	SPACE	ELECTRICITY / HEAT / ENERGY / LIGHT	FORCES	WEATHER / THE ENVIRONMENT	SUSTAINABILITY	HUMAN BODY	
					SUB-	STRANDS					
Year Level											
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	
Foundation	Respond to questions about familia objects and events (ACSIS014)	* Considering questions relating to the home and school and objects used in everyday life	Explore and make observations by using the senses (ACSIS011)	y **Using sight, hearing, touch, taste and smells out that students can gather information about the world around them	as drawing to represent ideas (ACSIS233)	* Taking part in informal and guided discussions relating to students' observations • Using drawings to represent observations and ideas and discussing their representations with others • Using drawings to represent observations and ideas and discussing their representations with others	N/A	N/A	Share observations and ideas (ACSIS012)	Working in groups to describe what students have done and what they have found out Communicating ideas through role play and drawing	
Foundation Year Achievement Standard	NOTE: The Standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would Students share and record observations of familiar objects and events. dictate that the standards could be put into Strands and Sub-strands, as demonstrated to the right.										

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					SUB-	STRANDS					
Year Level	Questic	oning and predicting	Planning and	Conducting	Processing and A	nalysing Data and Information	ng Data and Information Evaluating		Comi	Communicating	
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	
Year 1	Respond to and pose questions, and make predictions about familiar objects and events (ACSIS024)	* Thinking about "What will happen if?" type questions about everyday objects and events ©: * Using the senses to expire the local environment to pose interesting questions and making predictions about what will happen ©:	guided investigations to explore and answer questions, such as manipulating materials, testing ideas, and accessing information sources (ACSISQ25) (ACSISQ25) (ACSISQ25) (ACSISQ25) (ACSISQ25) (ACSISQ25) (ACSISQ25)	Researching ideas collaboratively using big books, web pages and ICT within the classroom □ ∴ ← □ □ ∴ ← □ □ ∴ ← □ □ ∴ ← □ □ ∴ ← □ □ ∴ ← □ □ ∴ ← □ □ ∴ ← □ □ ∴ ← □ □ ←	Use a range of methods to sort information, including drawings and provided tables (ACSIS027) Through discussion, compare observations with predictions (ACSIS212)	Using matching activities, including identifying similar thighs, odd-one-out and opposites are specified in the specified in	Compare observations with those of others (ACSIS213)	Discussing observations as a whole class to identify similarities and differences in their observations	Represent and communicate observations and ideas in a variety of ways such as oral and written language, drawing and role play (ACSIS029)		
Year 1 Achievement Standard CCTT Standard COLORA ACHIEVEMENT STANDARD COLORA ACHIEVEME	NOTE: The Standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into Strands and Sub-strands, as demonstrated to the right.					make predictions, and investigate everyday pheno coord and sort their observations and share their o					
Year 2	Respond to and pose questions, and make predictions about familiar objects and events (ACSIS037)	*Using the senses to explore the local environment to pose interesting questions, make inferences and predictions Thinking about What will happen if? type questions about everyday objects and events	guided investigations to explore and answer questions, such as manipulating materials, testing ideas, and accessing information sources (ACSIS038)	results Researching with the use of simple information sources Researching with the use of simple information sources Researching objects and events based on easily identified characteristics	provided tables (ACSIS040)	leacher guidance to record gathered information	Compare observations with those others (ACSIS041)	If Discussing observations with other students to see similarities and differences in results	Represent and communicate observations and ideas in a variety of ways such as oral and written language, drawing and role play (ACSIS042)	Presenting ideas to other students, both one-to-one and in small groups Property of the control	
			collection and recording of	* Using units that are familiar to students from home and school, such as cups (cooking), hand spans (length) and walking paces (distance) to make and compare observations	Through discussion, compare observations with predictions (ACSIS214)	* Comparing and discussing, with guidance, whether observations were expected					
Year 2 ACATA deficient Antoger	NOTE: The Standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into Strands and Sub-strands, as demonstrated to the right.				They use inf	ons about their experiences and predict outcomes ormal measurements to make and compare obse ord and represent their observations and commun	ervations.				

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					SUB-S	STRANDS				
Year Level	Questio	oning and predicting	Planning and	d Conducting	Processing and Ar	alysing Data and Information	Ev	aluating	Com	nunicating
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
Year 3	With guidance, identify questions in familiar contexts that can be investigated scientifically and predict what might happen based on prior knowledge (AGSIS053)	* Choosing questions to investigate from a list of possibilities **Outly constructing questions that may form the basis for investigation **Listing shared experiences as a whole class and identifying possible investigations **Outly of the construction of the cons	Suggest ways to plan and conduct investigations to find answers to questions (ACSIS054) Safely use appropriate materials, tools or equipment to make and record observations, using formal measurements and digital technologies as appropriate (ACSIS055)	*Working with teacher guidance to plan investigations to test simple cause-and-effect relationships *Obscussing as a whole class ways to investigate questions and evaluating which ways might be most successful *Recording measurements using familiar formal units and appropriate abbreviations, such as seconds (s), grams (g), centimetres (cm) *Using a variety of tools to make observations, such as digital cameras, thermometers, rulers and scales *Discussing safety rules for equipment and procedures		* Using provided tables to organise materials and objects based on observable properties and objects based on observable properties. **Discussing how to graph data presented in a table and objects because it is a subject of the properties. *Identifying and discussing numerical and visual patterns in data collected from students own investigations and from secondary sources. **Discussing how well predictions matched results from an investigation and sharing ideas about what was learnt. **Example: The properties of the propert	Reflect on the investigation, including whether a test was fair or not (ACSIS058)	* Describing experiences of carrying out investigations to the teacher, small group or whole class	Represent and communicate ideas and findings in a variety of ways such as diagrams, physical representations and simple reports (ACSISO60)	*Communicating with other students carrying out similar investigations to share experiences and improve investigation skill in
Level 3 Achievement Standard aCara annual an	NOTE: The Standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into Strands and Sub-strands, as demonstrated to the right.			They make form	nal measurements and follow procedu Stud They describe ho	iences to pose questions and predict the outcon res to collect and present observations in a way ents suggest possible reasons for their findings, w safety and fairness were considered in their in ams and other representations to communicate	r that helps to answer the investigatio nvestigations.	n questions.		
Year 4	With guidance, identify questions in familiar contexts that can be investigated scientifically and predict what might happen based on prior knowledge (ACSIS064)	*Considering familiar situations in order to think about possible areas for investigation **Reflecting on familiar situations to make predictions with teacher guidance **Choosing questions to investigate from a list of possibilities **Checking familiar situations to make predictions with teacher guidance **Choosing questions to investigate from a list of possibilities **Checking familiar situations to investigate from a list of possibilities	Suggest ways to plan and conduct investigations to find answers to questions (ACSIS065) Safely use appropriate materials, tools or equipment to make and record observations, using formal measurements and digital technologies as appropriate	- Exploring different ways to conduct investigations and connecting these to the types of questions asked with limit of the conduction of	Use a range of methods including tables and simple column graphs to represent data and to identify patterns and trends (ACSISG68) Compare results with predictions, suggesting possible reasons for findings (ACSIS216)	- Identifying and discussing numerical and visual patterns in data collected from students' investigations and from other sources □ the thing in	Reflect on the investigation; including whether a test was fair or not (ACSIS069)	Reflecting on investigations, identifying what went vell, what was difficult or didn't work so well, and how well the investigation helped answer the * Discussing which aspects of the investigation helped improve fairness, a left was a second or so that weren't fair	Represent and communicate ideas and findings in a variety of ways such as diagrams, physical representations and simple reports (ACSISO71)	*Communicating with other students carrying out similar investigations to share experiences and improve investigation skills the students of the students of the students and arguments, reports or graphical representations to communicate ideas to other students
Year 4 Achievement Standard CCSITS answer security of the standard	NOTE: The Standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would citate that the standards could be put into Strands and Sub-strands, as demonstrated to the right.		(ACSISD66) □- X-	formal units and appropriate abbreviations, such as seconds (s), grams (g), centimetres (cm) and millilitres (mL)	They discuss ways to conduct They use provided tables and Students suggest explana They s	reasons for findings and explaining their reasoning infindings and explaining their reasoning infindings and explaining their reasoning in the first state of the fir	te and record observations. d identify patterns in data. s with their predictions. not.	ns.		

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·					SUB-	STRANDS				
Year Level	Questio	ning and predicting	Planning an	d Conducting	Processing and Ar	nalysing Data and Information	Ev	raluating	Com	municating
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
Year 5	clarify practical problems or	Exploring the range of questions that can be asked about a problem or phenomena and with audiance, dentifying those questions that could be investigated ©: *Applying experience from similar situations in the past to predict what might happen in a new situation ©:	With guidance, plan appropriate investigation methods to answer questions or solve problems (ACSIS086) Decide which variable should be changed and measured in fair tests and accurately observe, measure and record data, using digital technologies as appropriate (ACSIS087) ©:	investigating questions, including experimental testing, internet research, field observations and exploring simulations. **Discussing the advantages of certain types of investigation for answering certain types of investigation for answering certain types of approach problem solving, including researching, using the land error, experimental testing and creating fill the control of the contro	Construct and use a range of representations, including tables and graphs, to represent and describe observations, patterns or relationships in data using digital technologies as appropriate (ACSIS090) Compare data with predictions and use as evidence in developing explanations (ACSIS218)	Constructing tables, graphs and other graphic organisers to show trends in data	Suggest improvements to the methods used to investigate a question or solve a problem (ACSIS091)	Working collaboratively to identify where methods could be improved, including where testing was not fair and practices could be improved. © © The state of t	Communicate ideas, explanations and processes in a variety of ways, including multimodal texts (ACSIS093)	Discussing how models represent scientific ideas and constructing physical models to demonstrate an aspect of scientific understanding ** **Constructing multimodal texts to communicate science ideas ** ** Using labelled diagrams, including cross-sectional representations, to communicate ideas ** *** *** *** ** ** ** ** **
Year 5 chievement Standard	NOTE: The Standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into Strands and Sub-strands,		(ACSIS088)		They use equipment in Students const They use patterns in their of	stigation, predict what might happen when varia ways that are safe and improve the accuracy of ucut tables and graphs to organise data and iden lata to suggest explanations and refer to data wh ein methods and communicate their ideas, meth	f their observations. htify patterns. hen they report findings.			

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	GASES	(Built & Natural)	DISASTERS			ENERGY / LIGHT		ENVIRONMENT		
					SUB-	STRANDS				
Year Level	Questio	ning and predicting	Planning an	d Conducting	Processing and Analysing Data and Information		Evaluating		Com	municating
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
Year 6	clarity practical problems or inform a scientific investigation, and predict what the findings of an investigation might be (ACSIS232)		With guidance, plan appropriate investigation methods to answer questions or solve problems (ACSIS103) Decide which variable should be changed and measured in fair tests and accurately observe, measure and record data, using digital technologies as appropriate (ACSIS104) (ACSIS104) (ACSIS105)	Following a procedure to design an experimental or field investigation experimental or field investigation in the content of the content of the students, and refining methods accordingly in the content of the content of the content of the students, and refining methods accordingly in the content of th	Construct and use a range of representations, including tables and graphs, to represent and describe observations, patterns or relationships in data using digital technologies as appropriate (ACSIS107)	Using digital technologies to construct representations, including dynamic representations	Suggest improvements to the methods used to investigate a question or solve a problem (ACSIS108)	* Discussing improvements to the methods used, and how these methods would improve the quality of the data obtained © • • • • • • • • •	Communicate ideas, explanations and processes in a variety of ways, including multimodal texts (ACSIS110)	
Year 6 Achievement Standard CCATA GENERAL SECTION AND AUTO-	NOTE: The Standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into Strands and Sub-strands, as demonstrated to the right.			They c	They identify variables to be chan ollect, organise and interpret their da	estigable questions and design investigations into ged and measured and describe potential safety ta, identifying where improvements to their meth- raphic representations and construct multi-moda	risks when planning methods. ods or research could improve the d	ata.		

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					SUB-	STRANDS				
Year Level	Question	ning and predicting	Planning and Conducting		Processing and Analysing Data and Information		Evaluating		Communicating	
Indicators	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
Year 7	can be investigated scientifically and make predictions based on scientific knowledge (ACSIS124)	*Working collaboratively to identify a problem to investigate Recognising that the solution of some questions and problems requires consideration of social, cultural, economic or moral aspects rather than or as well as scientific investigation Recognising that the solution of some questions and problems requires consideration of social, cultural, economic or moral aspects rather than or as well as scientific investigation Recognising the solution of some previous investigations to predict the expected results from an investigation Recognising that the solution of some problems are problems as well as a solution of some previous investigations to predict the expected results from an investigation	Collaboratively and individually plan and conduct a range of investigation types, including fieldwork and experiments, ensuring safety and ethical guidelines are followed (ACSIS125)	Working collaboratively to decide how to approach an investigation @ @ * *** * Learning and applying specific skills and rules relating to the safe use of scientific equipment dentifying whether the use of their own observations and experiments or the use of other research materials is appropriate for their investigation @ @ * * Developing strategies and techniques for effective research using secondary sources, including use of the interest. * Becognising the differences.	Construct and use a range of representations, including graphs, keys and models to represent and analyse patterns or relationships, including using digital technologies as appropriate (ACSIS129)	disadvantages	Reflect on the method used to investigate a question or solve a problem, including evaluating the quality of the data collected, and identify improvements to the method (ACSIS131)		Communicate ideas, findings and solutions to problems using scientific language and representations using digital technologies as appropriate (ACSIS133)	Presenting the outcomes of research using effective forms of representation of data or ideas and scientific language that is appropriate for the target audience "Using digital technologies to access information and to communicate and collaborate with others on and off site
			ariables, needed equipment to collect data with accuracy appropriate to the teak (ACSIS126)		own investigations and secondary sources, and use scientific understanding to identify relationships and draw conclusions (ACSIS130)	Surju diagrammate, byte derivative to green early complex situations "The street of the street of t		Sang in eventue provided by scientific investigations to evaluate the claims or conclusions of their peers		
Year 7 Achievement Standard CCATA SEPREMENT STREET	NOTE: The Standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into Strands and Sub-strands, as demonstrated to the right.			They summari	They plan fair experin They select equipment that i Stude ise data from different sources, desc	dentify questions that can be investigated scienti ental methods, identifying variables to be change improves fairness and accuracy and describe how ints draw on evidence to support their conclusion ibe trends and refer to the quality of their data we thods and findings using scientific language and	ed and measured. w they considered safety. ns. when suggesting improvements to thei	r methods.		